APPENDIX A

Check if the XDMCP packet is being sent in an allowed direction

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Remember the Authentication Names in the user's profile

ELSE IF (the Opcode is Willing) THEN

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IF (the Authentication Name in the packet is not recognized) THEN Discard the packet ENDIF	IF (the Authentication Name is not one of the authentication names recorded in the user's profile from the Query packet) THEN Discard the packet ENDIF	Remember this Authentication Name in the user's profile	IF (the Hostname supplied by the server is NOT syntactically valid) THEN Discard the packet ENDIF	IF (the Status string is NOT composed of printable characters) THEN Discard the packet ENDIF	ELSE IF (the Opcode is Unwilling) THEN IF (the Hostname supplied by the server is NOT syntactically valid) THEN Discard the packet ENDIF	IF (the Status string is NOT composed of printable characters) THEN Discard the packet ENDIF	Reinitialize the user's profile and set the profile state to Incomplete

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ELSE IF (the Opcode is Request) THEN IF (the X Display Number is invalid) THEN Discard the packet ENDIF	Remember this Display Number in the user's profile	FOR (each Connection Type in the packet) DO IF (the Connection Type is not IP) THEN Discard the packet ENDIF	FOR (each Connection Address in the packet) DO IF (the Connection Address is not an IP address) THEN Discard the packet ENDIF	IF (the Connection Address does not match the user's IP address) THEN Replace the Connection Address with the user's IP address ENDIF	IF (none of the Connection Addresses matched the user's IP address) THEN Discard the packet

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IF (the Authentication Name in the packet is not recognized) THEN

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ELSE IF (the opcode is Accept) THEN Remember the Session ID in the user's profile	IF (the Authentication Name in the packet is not recognized) THEN Discard the packet ENDIF	IF (the Authentication Name does not match the Authentication Name recorded in the user's profile from the Request packet) THEN Discard the packet ENDIF	IF (the lengths of the Authentication Name and Authentication Data are not both zero or non-zero) THEN Discard the packet ENDIF	IF (the Authorization Name in the packet is not recognized) THEN Discard the packet ENDIF	IF (the Authorization Name does not match any of the Authorization Names recorded in the user's profile from the Request packet) THEN Discard the packet ENDIF	
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IF (the lengths of the Authorization Name and Authorization Data are not both zero or non- zero) THEN Discard the packet ELSE IF (the opcode is Decline) THEN IF (the Status string is NOT composed of printable characters) THEN Discard the packet ENDIF IF (the Authentication Name in the packet is not recognized) THEN Discard the packet ENDIF IF (the Authentication Name does not match the Authentication Name recorded in the user's profile from the Request packet) THEN Discard the packet ENDIF IF (the Lenoths of the Authentication Name and Authentication Data are not both zero or	IF (the lengths of the Authentication Name and Authentication Data are not both zero o non-zero) THEN Discard the packet ENDIF	
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ELSE IF (the opcode is Manage) THEN
IF (the Session ID does not match the Session ID recorded in the user's profile from the Accept packet) THEN

Reinitialize the user's profile and set the profile state to Incomplete

Discard the packet

ENDIF

IF (the X Display Number is invalid) THEN Discard the packet ENDIF	IF (the Display Number does not match the Display Number recorded in the user's profile from the Request packet) THEN Discard the packet ENDIF	IF (if the Display Class contains invalid characters) THEN Discard the packet ENDIF	IF (if the Display Class does not match any previous recorded Display Class for this user) THEN Discard the packet ENDIF	Set the user's profile state to Complete ELSE IF (the opcode is Refuse) THEN IF (the Session ID does not match the Session ID recorded in the user's profile from the Accept packet) THEN Discard the packet
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ENDIF

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ELSE IF (the opcode is Failed) THEN IF (the Session ID does not match the Session ID recorded in the user's profile from the Accept packet) THEN Discard the packet ENDIF	IF (the Status string is NOT composed of printable characters) THEN Discard the packet ENDIF	Reinitialize the user's profile and set the profile state to Incomplete	ELSE IF (the opcode is KeepAlive) THEN IF (the X Display Number is invalid) THEN Discard the packet ENDIF	IF (the Display Number does not match the Display Number recorded in the user's profile from the Manage packet) THEN Discard the packet ENDIF	IF (the Session ID does not match the Session ID recorded in the user's profile from the Manage packet) THEN Discard the packet ENDIF

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ELSE IF (the opcode is Alive) THEN
IF (the Session Running flag is not 0 or 1) THEN

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300	ENDIF ELSE IF (it is an IP/TCP packet) THEN IF (this packet is for an established TCP connection) THEN IF (the TCP RST flag is set) THEN Close this connection immediately IF (this is the last connection with this user) THEN Reinitialize the user's profile and set the profile state to Incomplete ENDIF
	ELSE IF (the TCP FIN flag is set for the first time for this connection) THEN Remember that the FIN flag was set in the user's profile
310	Record that the FIN flag was observed at the current date/time ENDIF ELSE – the packet is not for an established TCP connection IF (the packet TCP SYN flag is set and the TCP ACK flag is not set) THEN Check the course and destination notes against a list of allowed well-known TCP notes
315	IF (either port is on the allowed port list) THEN Check if the TCP connection is being opened in an allowed direction, i.e. the SYN packet is from the server to an allowed user port or from the user to an allowed server port
320	IF (the TCP connection is being opened in an allowed direction) THEN Check if the user port is for the X-Windows protocol

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IF (this is an X-Windows connection) THEN

325	IF (there is not an existing profile for this user) THEN Discard the packet ELSE – there is an existing profile for this user IF (the state of the user's profile is not Complete) THEN Discard the packet ENDIF
335	IF (the user port does not correspond to the X Display Number in the user's profile) THEN Discard the packet ENDIF ENDIF ENDIF
340	Remember this connection in the user's profile ELSE – the TCP connection is being opened in a disallowed direction Discard the packet ENDIF ELSE – neither of the IP ports are on the allowed-ports list Discard the packet
345	ENDIF ELSE – this is not a TCP SYN packet Discard the packet ENDIF
350	Remember the current date/time as that of the last packet on this connection ELSE – it is neither and IP/UDP or IP/TCP packet Discard the packet

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ENDIF ELSE – it is a non-IP packet Discard the packet

ENDIF 355

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